

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1592	(717/106-109).ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/16 11:17
S2	553	S1 and generator\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/05 11:54
S3	1	S2 and incrementation	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/05 11:55
S4	14	S2 and status and schedule and logging	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/05 18:16
S5	76	S2 and inherit\$1 and constructor\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/05 12:27
S6	10	S2 and inherit\$1 and constructor\$1 and (clone\$1 or cloning)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/05 13:57
S7	594	S1 and ((attribute\$1 or data or property) near4 (change\$1 or update\$1))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/05 14:18

## EAST Search History

S8	0	S1 and ((attribute\$1 or data or property) near1 (change\$1 or update\$1)) near4 (object near\$1 (create\$1 or creation))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/05 14:03
S9	0	S1 and ((attribute\$1 or data or property) near1 (change\$1 or update\$1)) same (object near\$1 (create\$1 or creation))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/05 14:03
S10	19	S1 and (object generation)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/05 14:04
S11	338	S1 and ((attribute\$1 or data or property) near1 (change\$1 or update\$1))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/05 17:18
S12	157	S1 and ((attribute\$1 or data or property) near1 (change\$1 or update\$1)) same object\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/05 15:03
S13	1	S1 and ((attribute\$1 or data or property) near1 (change\$1 or update\$1)) same object\$1 and (consecutive execution\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/05 14:20
S14	0	S1 and ((attribute\$1 or data or property) near1 (change\$1 or update\$1)) same object\$1 and (multiple execution\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/05 14:23

## EAST Search History

S15	2	S1 and ((attribute\$1 or data or property) near1 (change\$1 or update\$1)) same (incrementally or incremental or incrementation or incrementente\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/05 15:19
S16	143	S1 and ((attribute\$1 or data or property) near1 (change\$1 or update\$1)) same object\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2007/05/05 15:03
S17	11	S1 and (object ((attribute\$1 or data or property) near1 (change\$1 or update\$1)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/05 15:18
S18	638	(object ((attribute\$1 or data or property) near1 (change\$1 or update\$1)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/05 15:18
S19	2062	((attribute\$1 or data or property) near1 (change\$1 or update\$1)) same (incrementally or incremental or incrementation or incrementente\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/05 15:19
S20	8	(object (attribute\$1 or data or property) near1 (change\$1 or update\$1)) same (incrementally or incremental or incrementation or incrementente\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/05 15:20
S21	0	S1 and (object near3 (persistent attribute\$1))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/05 15:37

## EAST Search History

S22	7	S1 and (persistent attribute\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/05 15:37
S23	11	S1 and (object ((attribute\$1 or data or property) near1 (change\$1 or update\$1)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/05 16:12
S24	23	S1 and (object ((attribute\$1 or data or property) near2 (change\$1 or update\$1)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/05 16:22
S25	10	S1 and (persistent (property or attribute\$1))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/05 16:36
S26	5	S1 and (object clone)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/05 16:36
S27	29	S1 and (object (creation or generation)) and ((attribute\$1 or data or property) near1 (change\$1 or update\$1))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/05 17:33
S28	1	S1 and (object (creation or generation)) same ((attribute\$1 or data or property) near1 (change\$1 or update\$1))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/05 17:37

## EAST Search History

S29	390	S1 and ((attribute\$1 or data or property) same (change\$1 or update\$1) same (run\$1time or execute\$1 or execution))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/05 17:39
S30	1	S1 and (object creation) and ((attribute\$1 or data or property) near1 (change\$1 or update\$1) near2 (run\$1time or execute\$1 or execution))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/05 17:44
S31	9	S1 and ((attribute\$1 or data or property) near1 (change\$1 or update\$1) near2 (run\$1time or execute\$1 or execution))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/05 17:44
S32	11	S2 and (customiz\$3 near2 (attribute\$1 or property))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/05 18:35
S33	2	S2 and ((customiz\$3 near2 (attribute\$1 or property)) same object)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/05 18:20
S34	2	("7143416").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/05 18:35
S35	1598	(717/106-109).ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/10 07:45

## EAST Search History

S36	1598	S35	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/10 07:45
S37	0	S35 and ((creating near3 file\$1) near3 (incrementally or dynamically))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/10 09:19
S38	391	S35 and ((creating or create\$1) near3 file\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/10 07:47
S39	221	S35 and ((creating or create\$1) near1 file\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/10 07:48
S40	9	S35 and ((creating or create\$1) near1 file\$1) same (incrementally or dynamically)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/10 08:37
S41	38	S35 and (run\$1time near2 (property or properties))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/10 07:57
S42	1	S35 and (run\$1time near2 (property or properties)) near2 (changes or change or changed)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/10 07:56

## EAST Search History

S43	2	("6374268").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/10 09:08
S44	2	("6167407").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/10 09:08
S45	80	((creating or create\$1) near1 file\$1) near3 (incrementally or dynamically))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/10 09:20
S46	49	((creating or create\$1) near1 file\$1) near1 (incrementally or dynamically))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/10 09:20
S47	29	((creating or create\$1) near1 file\$1) near1 (incrementally or dynamically)) and object\$1 and class\$2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/10 09:23
S48	2	((creating or create\$1) near1 file\$1) near1 (incremental\$2 or sequential\$2)) and object\$1 and class\$2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/10 09:25
S49	33	((creating or create\$1) near1 file\$1) near1 (incremental\$2 or sequential\$2))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/10 10:23

## EAST Search History

S50	118	((creating or create\$1) near1 file\$1) near1 (automatically))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/10 10:15
S51	0	S35 and (((creating or create\$1) near1 file\$1) near1 (automatically))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/10 10:14
S52	124	((creating or create\$1) near2 file\$1) near2 (incremental\$2 or sequential\$2))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/10 11:21
S53	2	("20020078069").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/10 12:57
S54	72	S35 and ((command interface) or (API\$1)) and ((graphical near3 interface) or (GUI)) and (base class)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/10 13:00
S55	31	S35 and ((command interface) or (API\$1)) and ((graphical near3 interface) or (GUI)) and (base class) and inherite\$1 and constructor\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/10 13:02
S56	14	S35 and (object near1 (creation or generation)) and ((command interface) or (API\$1)) and ((graphical near3 interface) or (GUI)) and (base class) and inherite\$1 and constructor\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/10 13:09

## EAST Search History

S57	9	S35 and (object near1 (creation or generation)) and ((command interface) or (API\$1)) and ((graphical near3 interface) or (GUI)) and (base class) and inherite\$1 and constructor\$1 and status and schedule\$1 and (log or logging)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/10 13:11
S58	4	S35 and (object near1 (creation or generation)) and ((command interface) or (API\$1)) and ((graphical near3 interface) or (GUI)) and (base class) and inherite\$1 and constructor\$1 and status and (scheduling) and (logging)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/10 13:12
S59	2	("4740895").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/16 10:24
S60	2	("6070008").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/16 10:37
S61	2	("5680621").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/16 10:38
S62	1710	(717/106-109).ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/16 11:17
S63	1710	S62	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/16 11:17

## EAST Search History

S64	107	S62 and ((incremental or incrementation or increase\$1) same class)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/16 11:52
S65	0	("20078069").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/16 11:53
S66	2	("20020078069").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/16 12:16
S67	2	("6088698").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/16 12:17
S68	2	("5237680").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/16 12:24
S69	2	("7010742").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/16 12:29
S70	2	("20030220780").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/16 14:04

## EAST Search History

S71	2	("20030220780").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/16 15:03
S72	2	("20020078069").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/16 15:10
S73	2	("4257074").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/16 15:25
S74	162	((incremental or incrementation) same file same generator)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/16 15:30
S75	2	((incremental or incrementation) same file near1 generator)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/16 15:27
S76	162	((incremental or incrementation) same file same generator) and (incremental or incrementally or incrementation)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/16 17:33
S77	2	("20050144090").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/16 17:50

## EAST Search History

S78	2	("20060085505").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/17 09:06
S79	2	("6148412").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/17 09:06
S80	4	("6807538").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/23 14:20
S81	2	("20040111428").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/23 14:21
S82	2	("6285989").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/23 14:49
S83	2	("20060212901").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/23 14:49
S84	2	("7197561").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/23 15:20

## EAST Search History

S85	2	("20030184584").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/23 15:22
S86	2	("20070028175").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/23 15:56
S87	0	("objectorienteddesign)andlogging andscheduling").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/23 15:57
S88	0	(object oriented design) andl ogging and scheduling	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/23 15:58
S89	0	(object oriented design) andl ogging and scheduling	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/23 15:58
S90	133	(object oriented design) and logging and scheduling	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/23 15:58
S91	0	(object oriented design) and logging and scheduling and constructo and (status indicator)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/23 15:59

## EAST Search History

S92	0	(object oriented design) and logging and scheduling and constructor and (status indicator)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/23 15:59
-----	---	--	--	-----	----	------------------

**Google**

automatic incremental key generator

[Search](#)[Advanced Search](#)  
[Preferences](#)[Web](#) [Books](#)Results 1 - 10 of about 1,470,000 for **automatic incremental key generator**. (0.16 seconds)

### Mailing list archives

Also, there's no way to map a DB sequence (Oracle, PostgreSQL) which itself has a batch/increment size (perhaps the SQL **automatic key generator** should be ...

[mail-archives.apache.org/.../200506 mbox/%](#)

[3C2044162255.1118981329367.JavaMail.jira@ajax.apache.org%3E - 9k -](#)

[Cached](#) - [Similar pages](#)

### Mailing list archives

The provided strategies are: + \* "auto-increment-table": use table generated primary ...

<automatic-key-generation> + <key-generator> + <sequence-table> + ...

[mail-archives.apache.org/mod\\_mbox/geronimo-scm/200507 mbox/%](#)

[3C20050708035427.21022.66366@ajax.apache.org%3E - 10k -](#) [Cached](#) - [Similar pages](#)

[ [More results from mail-archives.apache.org](#) ]

### Automatic Primary Key Generation

The sequence table in the example uses the default **increment** 1, ... need to specify

SQLServer(2000) as the type of **automatic key generator** you are using. ...

[e-docs.bea.com/wlw/docs100/guide/ejb/entity/conAutomaticPrimaryKeyGeneration.html -](#)

[30k -](#) [Cached](#) - [Similar pages](#)

### Cryptography security for remote dispenser transactions - US ...

A cryptography **key generator** for generating keys used in remote ... wherein said identification number **generator** includes an **incremental** sequence counter, ...

[www.patentstorm.us/patents/6185307-claims.html -](#) [36k -](#) [Cached](#) - [Similar pages](#)

### 'Re: Automatic Key Generation / Getting Involved' - MARC

Examples >> could be a caching hi-lo **key generator** or something that issued >> a ...

Examples would be a MySQL auto- >> **increment**, JDBC getGeneratedKeys(), ...

[marc.info/?l=geronimo-dev&m=107289219730545&w=2 -](#) [8k -](#) [Cached](#) - [Similar pages](#)

### WebLogic: The Definitive Guide - Google Books Result

by Jon Mountjoy, Avinash Chugh - 2004 - Computers - 848 pages

**Automatic Primary Key Generation** WebLogic can generate primary **key** values ... with AUTO-INCREMENT enabled. Now set the **generator-type** to SQLServer in the ...

[books.google.com/books?isbn=059600432X...](#)

### Free Generation Software - Download Generation Software - TSIG Key ...

1) **TSIG Key Generator** 1.00 This tool can generate a **TSIG key** value (base64) very ...

Relative Rev Backup creates an archive of **incremental** backup revisions, ...

[generation.alienpicks.com/ -](#) [50k -](#) [Cached](#) - [Similar pages](#)

### [Apache Geronimo Wiki] New: Working with Enterprise JavaBeans

The following snippet shows how the "automatic-key-generation" element is to be configured to used the primary **key generator** ...

[osdir.com/ml/java.geronimo.cvs/2004-12/msg00030.html -](#) [22k -](#) [Cached](#) - [Similar pages](#)

### @ejbgen:automatic-key-generation Annotation

The following **key generator** keywords are available: Oracle. Use an Oracle SEQUENCE database table ... The cache-size must match the value of the **increment** ...

[edocs.bea.com/workshop/docs81/doc/en/workshop/javadoc-tag/ejbgen/automatic-key-generation.html -](#) [6k -](#) [Cached](#) - [Similar pages](#)

### Spyware Doctor 5.1.0.272 full cracked, crack, serial, keygen

Automatic and **incremental** updates: Smart Update is now fully automated and ... can download cracked Spyware Doctor 5.1.0.272 with **keygen** , crack or serial ...

[gaitorcdc.org/253-spyware-doctor-5-1-0-272-with-crack-serial-keygen.html -](#) [31k -](#)

[Cached](#) - [Similar pages](#)

**Google**

automatic incremental key generator

[Advanced Search](#)  
[Preferences](#)**Web**Results 11 - 20 of about 1,470,000 for **automatic incremental key generator**. (0.10 seconds)**JdbcPkGenerator (Cayenne Documentation 3.0-SNAPSHOT API)**

Default primary **key generator** implementation. Uses a lookup table named "AUTO\_PK\_SUPPORT" to search and **increment** primary keys for tables. ...  
cayenne.apache.org/doc/api/org/apache/cayenne/dba/JdbcPkGenerator.html - 41k -  
[Cached](#) - [Similar pages](#)

**Adaptive metronome for an automatic rhythm generator - Patent 4354412**

This invention relates to an electronic musical instrument and in particular is concerned with a metronome clock means for an **automatic rhythm generator**. ...  
www.freepatentsonline.com/4354412.html - 36k - [Cached](#) - [Similar pages](#)

**LNAI 4692 - The Automatic Peer-to-Peer Signature for Source ...**

**incremental** deployment. However, mechanism of SPM **key** updating has some .... solution we choose The KISS **Generator** as the **key generator**. ...  
www.springerlink.com/index/j463u86506627m24.pdf - [Similar pages](#)

**Simple, Automatic Backups**

rsync - a nifty utility "that provides fast **incremental** file transfer. ... user@localhost ~ \$ ssh-keygen -t dsa Generating public/private dsa **key** pair. ...  
www.binaryelsium.com/linux/backups.html - 9k - [Cached](#) - [Similar pages](#)

**[PDF] Toolbox for Key Space Testing of Robust Hyper-Chaotic System**

File Format: PDF/Adobe Acrobat - [View as HTML](#)  
Parameter strength analysis by **automatic incremental** parameter value. ... Toolbox for Key Space Testing of RHCS. -4-. B. **Generator** Parameters and Initial ...  
math.cts.nthu.edu.tw/Mathematics/preprints/prep2006-7-016.pdf - [Similar pages](#)

**BEA WebLogic Server Documentation :: Administration Console Online ...**

Optional size of **key** cache. If <generator-type>is ORACLE, this value must match the Oracle SEQUENCE **INCREMENT** value. If <generator-type> is ...  
e-docs.bea.com/wls/docs70/ConsoleHelp/ejb\_cmp20\_automatickeygeneration\_config.html - 15k - [Cached](#) - [Similar pages](#)

**Key Gen Stamp Downloads - Website Spy Monitor spy software can ...**

**Automatic** Photo Editor is an all-in-one photo editor for your batch .... Perform **incremental** backups whenever you wish. Choose any destination to store. ...  
pcwin.com/popular/Key\_Gen\_Stamp-5.htm - 69k - [Cached](#) - [Similar pages](#)

**Bloodless hepatic resection with automatic bipolar radiofrequency ...**

To perform bloodless hepatic resection we realized an apparatus consisting of an **incremental**, bipolar radiofrequency **generator** and a probe with six in-line ...  
www.informaworld.com/smpp/content~content=a771164831~db=all~jumptype=rss - 50k -  
[Cached](#) - [Similar pages](#)

**Next Generation Test Generator (NGTGF) For Analog Circuits ...**

**automatic incremental** learning of analog, multidimensional patterns. The Evaluation System ... The **key** for successful test generation is the ability ...  
ieeexplore.ieee.org/iel3/4989/13699/00633580.pdf?arnumber=633580 - [Similar pages](#)

**Java Persistent Objects - Object Identity Generators**

JPOX supports the **automatic** generation of primary keys for datastore identity, .... Auto-**increment** are primary **key** columns that are populated when a row is ...  
www.jpox.org/docs/1\_0/identity\_generation.html - 27k - [Cached](#) - [Similar pages](#)

[Google](#)

java incremental value generator

[Search](#)[Advanced Search](#)  
[Preferences](#)[Web](#)Results 1 - 10 of about 649,000 for **java incremental value generator** . (0.24 seconds)

### JDBC Importer

The DataGenerator requires that each Column **Value Generator** be a Java Bean like ....  
property for specifying the **increment** (specified in the 'increment'). ...  
[jdbcimporter.sourceforge.net/datagenerator/tutorial3.html](http://jdbcimporter.sourceforge.net/datagenerator/tutorial3.html) - 20k - [Cached](#) - [Similar pages](#)

### DateRangeValueGenerator

No dependencies can be defined when using this column **value generator**. ... void,   
`setIncrement(java.lang.String val)` Sets the **increment** date that will split ...  
[jdbcimporter.sourceforge.net/api/net/sourceforge/datagenerator/generator/DateRangeValueGenerator.html](http://jdbcimporter.sourceforge.net/api/net/sourceforge/datagenerator/generator/DateRangeValueGenerator.html) - 20k - [Cached](#) - [Similar pages](#)  
[ More results from [jdbcimporter.sourceforge.net](http://jdbcimporter.sourceforge.net) ]

### Java Persistent Objects - Object Identity Generators

The unique identifier **value** returned from the database is translated to a **java** type:  
**java.lang.Long**. This is the default **generator** used by JPOX for ...  
[www.jpox.org/docs/1\\_0/identity\\_generation.html](http://www.jpox.org/docs/1_0/identity_generation.html) - 27k - [Cached](#) - [Similar pages](#)

### Java Persistent Objects - Value Generators

This **value generator** will generate **values** unique across different JVMs ... Auto-  
**increment/identity/serial** are primary key columns that are populated when a ...  
[www.jpox.org/docs/1\\_2/identity\\_generation.html](http://www.jpox.org/docs/1_2/identity_generation.html) - 40k - [Cached](#) - [Similar pages](#)  
[ More results from [www.jpox.org](http://www.jpox.org) ]

### [#HB-1556] unique constraint error with increment generator ...

The **increment generator** is using the highest **value** from the first instance ... Caused by:  
**java.sql.BatchUpdateException: ORA-00001: unique constraint (TSI...)**  
[opensource.atlassian.com/projects/hibernate/browse/HB-1556](http://opensource.atlassian.com/projects/hibernate/browse/HB-1556) - 39k -  
[Cached](#) - [Similar pages](#)

### Java Fractal Generator and Introduction to Fractal Mathematics

This is a Fractal **generator** written in the **Java** programming language. ... Clicking one of  
those buttons will **increment** or decrement the **value** and begin a ...  
[www.utopiansky.com/labratory/fractals/](http://www.utopiansky.com/labratory/fractals/) - 26k - [Cached](#) - [Similar pages](#)

### Powerlifting Heads-Up Visit Gatornutrition.com

16 Week 5x5 Week **Generator** ... Enter your weight sets minimum **increment value**: ... set  
the **values** in the chart will automatically be adjusted to ...  
[www.joeskopec.com/five.html](http://www.joeskopec.com/five.html) - 11k - [Cached](#) - [Similar pages](#)

### Nabble - CinJUG - Users - Hibernate - increment generator

We have a web application that uses Hibernate's **increment generator** to insert rows in  
DB2 tables. We have another **Java** application that inserts rows in the ...  
[www.nabble.com/Hibernate---increment-generator-t3396487.html](http://www.nabble.com/Hibernate---increment-generator-t3396487.html) - 64k -  
[Cached](#) - [Similar pages](#)

### S.O.S. Mathematics CyberBoard :: View topic - java:Dice program--I ...

4. If num == **value**, then **increment** the counter. 5. Go to step 1. ... **value** =  
**generator.nextInt(6) + 1;** // 2. Let the user type in a number. ...  
[www.sosmath.com/CBB/viewtopic.php?t=25953](http://www.sosmath.com/CBB/viewtopic.php?t=25953) - 64k - [Cached](#) - [Similar pages](#)

### DATA MINING EXPERIMENTS

This is done by specifying a start, end and **increment values** for the number of  
columns/rows and/or density. **Generator.java**: The version of the **generator** ...  
[www.csc.liv.ac.uk/~frans/KDD/Software/LUCS-KDD-DataGen/generator.html](http://www.csc.liv.ac.uk/~frans/KDD/Software/LUCS-KDD-DataGen/generator.html) - 12k -  
[Cached](#) - [Similar pages](#)

**Google**

java incremental value generator

[Advanced Search](#)[Preferences](#)**Web**Results 11 - 20 of about 649,000 for **java incremental value generator** . (0.13 seconds)**[#HB-1440] increment generator** doesn't work on oracle 9i since ...

... which quotes table name in the query selecting max **value** from the primary key column  
**broken increment generator** on Oracle. Oracle gives error: **java.sql.** ...  
[opensource.atlassian.com/projects/hibernate/browse/HB-1440](http://opensource.atlassian.com/projects/hibernate/browse/HB-1440) - 31k -  
[Cached](#) - [Similar pages](#)

**TableGenerator (Java EE 5 SDK)**

(Optional) The primary key **value** in the **generator** table that ... (Optional) The amount to **increment** by when allocating id numbers from the **generator**. ...  
[java.sun.com/javase/5/docs/api/javax/persistence/TableGenerator.html](http://java.sun.com/javase/5/docs/api/javax/persistence/TableGenerator.html) - 20k -  
[Cached](#) - [Similar pages](#)

**Column (Torque generator 3.1.1 API)**

Set the auto **increment value**. void, **setDefaultValue(java.lang.String def)** Set a string that will give this column a default **value**. ...  
[db.apache.org/.../torque-3.1.1/generator/](http://db.apache.org/.../torque-3.1.1/generator/)  
[apidocs/org/apache/torque/engine/database/model/Column.html](http://apidocs/org/apache/torque/engine/database/model/Column.html) - 54k -  
[Cached](#) - [Similar pages](#)

**In Relation To... Everyone**

TS-4746 - Hibernate Search: Googling Your Java Technology-Based Persistent ... Unlike hilo, where **incremental values** are stored and retrieved from the ...  
[blog.hibernate.org/Bloggers/Everyone/2007/04](http://blog.hibernate.org/Bloggers/Everyone/2007/04) - 52k - [Cached](#) - [Similar pages](#)

**Column (Torque generator 3.2 API)**

Set the auto **increment value**. void, **setCorrectGetters(boolean correctGetters)** Set the correctGetters property of the column. void, **setDefaultValue(java.lang ...**  
[www.soyatec.com/.../code/torque/torque-gen/](http://www.soyatec.com/.../code/torque/torque-gen/)  
[apidocs/org/apache/torque/engine/database/model/Column.html](http://apidocs/org/apache/torque/engine/database/model/Column.html) - 66k -  
[Cached](#) - [Similar pages](#)

**Mailing list archives**

Please note that I'm assuming an **incremental value** of 1 to prove > the point. ... As I understand "returned" it means returned by the sequence **generator**, ...  
[mail-archives.apache.org/.../db-derby-user/200606.mbox/%3C57FCE110-EE5E-4261-91A7-9D80ACAB17DE@SUN.com%3E](mailto:mail-archives.apache.org/.../db-derby-user/200606.mbox/%3C57FCE110-EE5E-4261-91A7-9D80ACAB17DE@SUN.com%3E) - 10k - [Cached](#) - [Similar pages](#)

**ONJava.com -- Using Castor JDO for SQL Mapping**

Here is the mapping between the **ShippingLine** Java class and the **shipping\_line** ... table designed specifically for the autogeneration of **incremental values**. ...  
[www.onjava.com/pub/a/onjava/2002/10/02/jdosql.html?page=3](http://www.onjava.com/pub/a/onjava/2002/10/02/jdosql.html?page=3) - 34k -  
[Cached](#) - [Similar pages](#)

**Auto-increment on CMP EJB + Primary key (EJB and Other Java EE ...**

Create a **generator** and set it to initial **value** of 0. ... signature="com.hicnar.  
**interfaces.AuthorEntityLocal** findByPrimaryKey(**java.lang.Integer key**)" ...  
[saloon.javaranch.com/cgi-bin/ubb/ultimatebb.cgi?ubb=get\\_topic&f=11&t=012460](http://saloon.javaranch.com/cgi-bin/ubb/ultimatebb.cgi?ubb=get_topic&f=11&t=012460) - 39k -  
[Cached](#) - [Similar pages](#)

**longs and cached key-generator**

1) the use of longs 2) caching in the **key-generator** 1) LONGS I'm wondering ... If the default **value** for the **increment** is 1, not providing an **increment value** ...  
[osdir.com/ml/java.springframework.devel/2003-05/msg00012.html](http://osdir.com/ml/java.springframework.devel/2003-05/msg00012.html) - 14k -  
[Cached](#) - [Similar pages](#)

**UniqueId Generator: A Pattern for Primary Key Generation @ JAVA ...**

Oracle sequences are a proprietary feature and **increment** the **value** automatically ...

[\*\*Previous\*\*](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [\*\*Next\*\*](#)

---

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

---

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)